## ITEM: 1EC28 - IMPACT WRENCH 12V

MSDS: A5508

APOR DENSITY (AIR=1):

## ORDER: 0002710060

LP NUMBER: U153806706-A

## **MATERIAL SAFETY DATA SHEET (MSDS)**

```
MSDS should be attached or kept with the respective product with which it is associated.
    T
                                                                                                                                                                                        PECIFIC GRAVITY (H20): 4.79
SOLUBILITY IN WATER: PRACTICALLY INSOLUBLE APPEARANCE AND ODOR: POWDER
Associated Grainger Items
1EC28, 1EC29, 1EC30, 1EC31
1PZ12, 1PZ14, 1PZ15, 1PZ16
1PZ24, 1PZ25, 1PZ26, 1PZ27
                                                1EC31
1PZ16
                                                                1EC32,
1PZ17,
1PZ28,
3KA78,
                                                                                                1EZ38,
1PZ19,
1RD19,
                                                                                                                                 1PX99,
1PZ21,
3AB13,
                                                                                                                                                1PZ10,
1PZ22;
3AB14,
                                                                                1PZ18
1RD18
                                                                                                                1PZ20,
1VK69,
                                                                                                                                                                                      NICKEL POWDER:
MEMITING POINT (DEG. F): 2,831
"OILING POINT (DEG. F): 5,134
'VOLATILE BY VOLUME:
"APOR PERSSURE (MM HG):
"VAPORATION RATE:
                                                1PZ27
3KA77
                                                                                                                                                                 3EB89
              3KA75,
3MY90,
4YK30,
5MP77,
6GD52,
3EB90
                                3KA76
                                                                                3KA79
                                                                                                 3KA80
                                                                                                                 3LA56
                                                                                                                                 3LA57
                                                                                                                                                 3LA58
                                                                                                                                                                 3LA75
3LA76,
4YK29,
                                3PA28
4YK32
                                                                                3WY80
4YL22
                                                                                                                                 4LF48,
4YL25
                                                                                                                                                 4VW99
4YL26
                                                                                                                                                                 4VX35
5MP39
                                                 3WE9"
                                                                 3WE98
                                                4YK33
5MP81
                                                                                                 5MP84
6RM75
5A190
4EB33
5MP74
                                5MP80
                                                                5MP82
6RM73
                                                                                5MP83
                                                                                                                 5MP85
                                                                                                                                 5MP86
                                                                                                                                                 52M44
6RM78
                                                                                                                                                                 5ZM45
6GD51,
6XG84,
4EB27,
                                                                                                                                                                                       APOR DENSITY (AIR=1):
PECIFIC GRAVITY (H2O): 8.90
- OLUBILITY IN WATER: INSOLUBLE
APPEARANCE AND ODOR: POWDER
                                6HD91
                                                 6RM72
                                                                                6RM74
                                                                                                                 6RM76
                                                                                                                                 6RM77
                                                                                                                                                                 6RM79
                                6XJ68,
4EB29,
4EB40,
                                                9TM35,
4EB30,
4EB41,
                                                                4GD32,
4EB31,
4EB42,
                                                                                4WL38
4EB32
4EB43
                                                                                                                                                4BU70,
4EB36,
4EB89,
                6XG85,
4EB28,
                                                                                                                 4VX20
4EB34
                                                                                                                                 4VX21,
4EB35,
                                                                                                                                                                 4EB26
4EB37
4EB38
                                                                                                 4EB86
                                                                                                                                                                 4GA79
               4EB39
                                                                                                                 4EB87
                                                                                                                                 4EB88.
4GA80,
4JB82,
48645
               4GA75, 4GA76,
4JB83, 4JB84,
                                                                                4GA69,
9GPP1,
                                                 4GA77
                                                                4GA68
                                                                                                 4GA70
                                                                                                                4JB70,
                                                                                                                                4JB71,
                                                                                                                                                4JB76
                                                                                                                                                                 4.TB81
                                                                                                                                                                                       NICKEL HYDROXIDE:
                                                                                                                                                                                      NICKEL HYDROXIDE:
MEHITING POINT (DEG. F): *
HOULING-POINT (DEG. F): *
* VOLATILE BY VOLUME:
VAPOR PRESSURE (MM HG):
EVAPORATION RATE:
VAPOR DENSITY (AIR=1):
SPECIFIC GRAVITY (H2O):
SOLUBILITY IN WATER: INSOLUBLE
APPEARANCE AND ODOR: APPLE GREEN POWDER
MATERIAL SAFETY DATA SHEET
SANYO ENERGY
2055 SANYO AVE.
SAN DIEGO, CA 92154
TELEPHONE NO.: (619) 661-4888
WWW.SANYOBATTERIES.COM
IN CASE OF EMERGENCY CONTACT: CHEMIREC AT (800) 424-9300
                                                                                                                                                                                        * NOTE: DECOMPOSES ABOVE 392 F INTO NiO AND H2O.
                                                                                                                                                                                       POTASSIUM HYDROXIDE:
MELITING POINT (DEG. F): *
BOILING POINT (DEG. F):
% VOLATILE BY VOLUME:
DATE OF PREPARATION: 6/23/03
                                                                                                                                                                                      VOLETILE BY VOLUME:
VAPOR REESSURE (MM HG):
EVAPORATION RATE:
VAPOR DENSITY (AIR=1):
SPECIFIC GRAVITY (H2O):
SOLUBILITY IN WATER: SOLUBLE IN 0.9 PART WATER, 0.6 PART IN BOILING WATER
APPEARANCE AND ODOR: WHITE OR SLIGHTLY YELLOW
                                            - SECTION I - PRODUCT IDENTIFICATION -
PRODUCT NAME: NICKEL CADMIUM BATTERY
FRADE NAME: CADNICA
THEMICAL SYSTEM: NICKEL/CADMIUM
                                                                                                                                                                                         NOTE:
                                                                                                                                                                                       POTASSIUM HYDROXIDE IS PRESENT AS A LIQUID OR PASTE AND ACTS AS THE ELECTROLYTE IN THE BATTERY CELL.
NOMINAL VOLTAGE: 1.2V
DESIGNATED FOR RECHARGE:
(X) YES
                                                                                                                                                                                                                         - SECTION IV - FIRE AND EXPLOSION HAZARD DATA
                                                                                                                                                                                       FLASH POINT: NA
                                            - SECTION II - HAZARDOUS INGREDIENTS
                                                                                                                                                                                       LOWER EXPLOSIVE LIMIT: NA
UPPER EXPLOSIVE LIMIT: NA
IMPO
                       NOTE:
                         CELL SHOULD NOT BE OPENED OR EXPOSED TO HEAT BECAUSE EXPOSURE TO US INGREDIENTS CONTAINED WITHIN COULD BE HARMFUL UNDER SOME ES.
                                                                                                                                                                                      EXTINGUISHING MEDIA:
ANY CLASS OF EXTINGUISHING MEDIUM MAY BE USED ON THE BATTERIES OR THEIR
PACKING MATERIAL.
TRCUM
THEMICAL NAME
                                                      CAS NO.
                                                                                      웅(1)
                                                                                                         PEL
                                                                                                                                             TLV
                                                                                                                                                                                       SPECIAL FIRE FIGHTING PROCEDURES
                                                                                                                                                                                      SPECIAL FIRE FIGHTING PROCEDURES: 212 DEG. F CAN CAUSE EVAPORATION OF THE LIQUID CONTENT OF THE POTASSIUM HUDROKIDE ELECTROLITE RESULTING IN THE RUPTURE OF THE CELL. POTENTIAL FOR EXPOSURE TO CADMIUM FUMES DURING FIRE; USE SELF-CONTAINED BREATHING APPARATUS.
MULIMITAL
                                   7440-43-9
                                                                  11-26
                                                                                     0.005 TWA(2)
                                                                                                                          0.05 TWA
ZADMIUM HYDROXIDE
                                                   21041-95-2
                                                                                                       0.005 TWA
                                                                                   11-26
                                                                                                                                             0.05 TWA
JICKEL (POWDER)
                                                    7440-02-0
                                                                                                                                                                                                                                       - SECTION V - HEALTH HAZARD DATA -
JUCKEL HYDROXIDE
                                                   12054-48-7
                                                                                   5-12

    TWA

                                                                                                                                             1. TWA
POTASSIUM HYDROXIDE
                                                   1310-58-3
                                                                                    <3
                                                                                                         2 CEILING
                                                                                                                                             2 CEILING
                                                                                                                                                                                       THRESHOLD LIMIT VALUES: SEE SECTION II
                                                      N/A
                                                                                                                                                                                       EFFECTS OF A SINGLE (ACUTE) OVEREXPOSURE:
TYLON
                                                                                      <2
                                                                                                         N/A
                                                                                                                                             N/A
                                                      N/A
                                                                                      12-13
                                                                                                                                             N/A
                                                                                                                                                                                     INHALATION:
DURING NORMAL USE INHALATION IS AN UNLIKELY ROUTE OF EXPOSURE DUE TO
CONTAINMENT OF HAZARDOUS MATERIALS WITHIN THE BATTERY CASE. HOWEVER, SHOULD
THE BATTERYES BE EXPOSED TO EXTREME HEAT OR FRESSURES CAUSING A BREACH IN
THE BATTERY CELL CASE, CADMIUM DUSTS AND FUMES MAY BE EMITTED. INHALATION
OF CADMIUM DUSTS OR FUMES MAY CAUSE THROAT DRYNESS, RESPIRATORY IRRITATION,
HEADACHE, NAUSEA, VOMITING, CHEST PAIN, EXTREME RESTLESSNESS AND
IRRITABILITY, PNEUMONITIS, AND BRONCHOPHEUMONIA. IN THE CASE OF HIGH
CONCENTRATION EXPOSURES (E.G., ABOVE 1 TO 5 MG/M3 DURING AN EIGHT HOUR
PERIOD) DEATH MAY OCCUR WITHIN SEVERAL DAYS AFTER THE EXPOSURE.
THER
                                                      N/A
                                                                                      <1
                                                                                                         N/A
                                                                                                                                             N/A
YYTAT
                                                                                      100
TOTES:
1. CONCENTRATIONS VARY DEPENDING ON THE STATE OF CHARGE OR DISCHARGE.
2. TWA IS THE TIME WEIGHTED AVERAGE CONCENTRATION OVER AN 8-HOUR PERIOD.
                                                    - SECTION III - PHYSICAL DATA -
                                                                                                                                                                                      INCESSION:

IF THE BATTERY CASE IS BREACHED IN THE DIGESTIVE TRACT, THE ELECTROLYTE MAY CAUSE LOCALIZED BURNS. INGESTION OF CARMIUM COMPOUNDS MAY RESULT IN INCREASED SALIVATION, CHOKING, NAUSEA, PERSISTENT VONITING, DIARRHEA, ABDOMINAL PAIN, ANEMIA, TENESMUS, AND KIDNEY DYSFUNCTION.
HE PRODUCT IS A MANUFACTURED ARTICLE AS DESCRIBED IN 29 CFR 1910.1200. HE RATTERY CELL IS CONTAINED IN A HERMETICALLY-SEALED CASE, DESIGNED TO ITHSTAND TEMPERATURES AND PRESSURES ENCOUNTERED DURING NORMAL USE. AS A ESSULF, DURING NORMAL USE, HAZARIOUS MATERIALS ARE FULLY CONTAINED INSIDE HE BATTERY CELL, HOWEVER, IF EXPOSED TO A FIRE, EXPLOSION, EXTREME ABUSE, ILSUES, OR IMPROPER DISPOSAL THAT RESULTS IN EREACHING OF THE BATTERY CELL ASE, HAZARIOUS MATERIALS MAY BE RELEASED. THE FOLLOWING PHYSICAL DATA. ELACTING TO THE HAZARIOUS MATERIALS CONTAINED WITHIN THE BATTERY CELL ARE ROVIDED FOR THE USER'S INFORMATION. (ALSO SEE SECTION IV - FIRE AND SEPLOSION HAZARDS, AND SECTION VILT - PRECAUTIONS FOR SAFE HANDLING AND ISE.)
                                                                                                                                                                                      SKIN ABSORPTION: NO EVIDENCE OF ADVERSE EFFECTS FROM AVAILABLE DATA.
                                                                                                                                                                                     CHARGE TO THE ELECTROLYTE COMPAINED INSIDE THE BATTERY MAY RESULT IN CHEMICAL BURNS. EXPOSURE TO NICKEL MAY CAUSE DERMATITIS IN SOME SENSITIVE INDIVIDUALS.
                                                                                                                                                                                      EYE CONTACT:
                                                                                                                                                                                     EXPOSURE TO THE ELECTROLYTE CONTAINED INSIDE THE BATTERY MAY RESULT IN SEVERE IRRITATION AND CHEMICAL BURNS.
'ADMITUM:
EULING POINT (DEG. F): 610
OILING POINT (DEG. F): 1,407
; VOLATILE BY VOLUME:
                                                                                                                                                                                     CARCINOSENICITY:

CADMIN AND NICKEL HAVE BEEN IDENTIFIED BY THE NATIONAL TOXICOLOGY PROGRAM

(NTP) AS REASONABLY ANTICIPATED TO BE CARCINOSENS. U.S. EPA CLASSIFIED

CADMIN AS A "BI" PROBABLE HUMAN CARCINOSEN. THE INTERNATIONAL AGENCY FOR

RESERACH ON CANCER (IJARC) RECOMMENDED THAT CADMINUS BE LISTED AS A "ZA"

PROBABLE HUMAN CARCINOSEN, AND THE AMERICAN CONFERENCE OF GOVERNMENTAL

INDUSTRIAL HYGIENISTS (ACGIH) HAS PROPOSED LISTING CADMIUM AS AN A2

CARCINOSEN.
: VOLATILE BY VOLUME:
APOR PRESURE (MM HG):
VAPORATION RATE:
APOR DENSITY (AIR=1):
PECIFIC GRAVITY (H2O): 8.65 @77 F
OLUF Y IN WATER: INSOLUBLE
PPEZ AND ODOR: SILVER-WHITE, BLUE-TINGED, LUSTROUS METAL
ADMIU OXIDE:
ELFINC AF (DEG. F):
OILING POINT (DEG. C):
VOLATILE BY VOLUME:
APOR PRESSURE (MM HG):
                                                                                                                                                                                     OTHER EFFECTS OF REPEATED (CHRONIC) EXPOSURE:
                                                                                                                                                                                    REPEATED OVEREXPOSITES TO CAIMITM MAY RESULT IN LUNG CANCER; LUNG, KIDNEY, AND LIVER DYSFUNCTION; SKELETAL DISEASE (E.G., OSTEOPOROSIS) AND REPRODUCTIVE TOXICITY. CHRONIC OVEREXPOSIRE TO NICKEL MAY RESULT IN CANCER; DERMAL CONTACT MAY RESULT IN DERMATITIS IN SENSITIVE INDIVIDUALS.
WAPORATION RATE:
```

MEDIC \_ CONDITIONS AGGRAVATED BY OVEREXPOSURE:
A KNOWLEDER OF THE AVAILABLE TOXICOLOGY INFORMATION AND OF THE PHYSICAL AND CHEMICAL PROPERTIES OF THE MATERIAL SUGGESTS THAT OVEREXPOSURE IS UNLIKELY TO AGGRAVATE EXISTING MEDICAL CONDITIONS.

EMERGENCY AND FIRST AID PROCEDURES:

3: DO NOT INDUCE VOMITING. SEEK MEDICAL ATTENTION IMMEDIATELY.

SWAL SKIN:

THE .NAL CELL MATERIALS OF AN OPENED BATTERY CELL COMES INTO CONTACT WITH Th. .KIN, IMMEDIATELY FLUSH WITH WATER FOR AT LEAST 15 MINUTES.

INHALACTION:
INHAL

IF THE CONTENTS FROM AN OPENED BATTERY COMES INTO CONTACT WITH THE EYES, IMMEDIATELY FLUSH EYES WITH WATER CONTINUOUSLY FOR AT LEAST 15 MINUTES. SEEK-MEDICAL MITERION. 4.4

- SECTION VI - HEALTH HAZARD DATA .

THE BATTERIES ARE STABLE UNDER NORMAL OPERATING CONDITIONS.

HAZARDOUS POLYMERIZATION WILL NOT OCCUR.

HAZARDOUS DECOMPOSITION PRODUCTS: OXIDES OF CADMIUM AND NICKEL.

CONDITIONS TO AVOID: HEAT, OPEN FLAMES, SPARKS, AND MOISTURE

POTENTIAL INCOMPATIBILITIES (I.E., MATERIALS TO AVOID CONTACT WITH):
THE BATTERY CELLS ARE ENCASED IN A NON-REACTIVE COMPATNER; HOWEVER, IF TH
COMPATNER IS BREACHED, AVOID COMPACT OF INTERNAL BATTERY COMPONENTS WITH
ACIDS, ALDEHYDES, AND CARBANATE COMPOUNDS.

- SECTION VII - HEALTH HAZARD DATA -

SPILL AND LEAKS ARE UNLIKELY BECAUSE CELLS ARE CONTAINED IN AN HEMMETICALLY-SEALED CASE. IF THE BATTERY CASE IS BREACHED, DON PROTECTIVE TOTHING THAT IS IMPERVIOUS TO CAUSTIC MATERIALS AND ABSORB OR PACK SPILL ESSIDUES IN INSERT MATERIAL, DISPOSE OF AS A HAZARIOUS WASTE IN ACCORDANCE WITH APPLICABLE STATE AND FEDERAL REGULATIONS, RESULTANT SPILL RESIDUES AY BE CHARACTERIZED AS DOLZ (CAUSTIC) AND DOLG (CAUMIUM) PURSUANT TO THE TEDERAL RESOURCE CONSERVATION AND RECOVERY ACT (RCRA). SEE SECTION IV FOR RESPONSE TO FIRES OR EXPLOSIONS.

- SECTION VIII - SAFE HANDLING AND USE

(PERSONAL PROTECTIVE EQUIPMENT)

/ENTILATION REQUIREMENTS: NOT REQUIRED UNDER NORMAL USE.

RESPIRATORY PROTECTION: NOT REQUIRED UNDER NORMAL USE.

TION: NOT REQUIRED UNDER NORMAL USE.

FLOVES ! REQUIRED UNDER NORMAL USE.

- SECTION IX - PRECAUTIONS FOR SAFE HANDLING AND USE

TORAGE:

TYE I

TORE IN A COOL PLACE, BUT PREVENT CONDENSATION ON CELL OR BATTERY ERMINALS. ELEVATED TEMPERATURES MAY RESULT IN REDUCED BATTERY LIFE. PTIMUM STORAGE TEMPERATURES ARE BETWEEN -31 DEG. F AND 95 DEG. F.

ECHANICAL CONTAINMENT:

F THERE ARE SPECIAL ENCAPSULATION OR SEALING REQUIREMENTS, CONSULT YOUR LANYO ENERGY CORP. REPRESENTATIVE ABOUT POSSIBLE CELL HAZARD PRECAUTIONS R LIMITATIONS.

ANDLING:
CCIDENTAL SHORT CIRCUIT WILL BRING HIGH TEMPERATURE ELEVATION TO THE
ATTERY AS WELL AS SHORTEN THE BATTERY LIFE, BE SURE TO AVOID PROLONGED
HORT CIRCUIT SINCE THE HEAT CAN BURN ATTENDANT SKIN AND EVEN RUPTURE THE
ATTERY CELL CASE, BATTERIES PACKAGED IN BULK CONTAINERS SHOULD NOT BE
HAKEN, METAL COVERED TABLES OR BELIS USED FOR ASSEMBLY OF BATTERIES INIO
EVICES CAN BE THE SOURCE OF SHORT CIRCUITS; APPLY INSULATING MATERIAL TO
SSEMBLY WORK SURFACE.

OLDERING/WELDING: F SOLDERING OR WELDING TO THE CASE OF THE BATTERY IS REQUIRED, CONSULT OUR SANYO ENERGY CORP. REPRESENTATIVE FOR PROPER PRECAUTIONS TO PREVENT EAL DAMAGE OR EXTERNAL SHORT CIRCUIT.

HARGING:

HARGING:
HIS BATTERY IS DESIGNED FOR RECHARGING, A LOSS OF VOLTAGE AND CAPACITY OF
ATTERIES DUE TO SELF-DISCHARGE DURING PROLONGED STORAGE IS UNAVOIDABLE,
HARGE BATTERY BEFORE USE, OBSERVE THE SPECIFIED CHARGE RATE SINCE HIGHER
ATTES CAN CAUSE A RISE IN INTERNAL GAS PRESSURE WHICH MAY RESULT IN
AMAGING HEAT GENERATION OR CELL RUPTURE AND OR VENTING.

- SECTION X - RECYCLING AND DISPOSAL -

ANYO ENCOURAGES BATTERY RECYCLING. OUR NICKEL CADMIUM BATTERIES ARE ECYCLABLE THROUGH THE RECHARGEABLE BATTERY RECYCLING CORPORATION'S (RBRC) MARGE UP TO RECYCLE! PROGRAM. FOR INNORMATION CALL 1-800-8-PATTERY OR SEE HEIR WEBSITE AT WWW.RBRC.ORG. NI-CE BATTERIES MUST BE HANDLED IN CORDANCE WITH ALL APPLICABLE STATE AND FEDERAL LAWS AND REGULATIONS.

ECYCLE BRC i-Cd .800.822.8837

 NO. 12 F

NERATE OR SUBJECT BATTERY CELLS TO TEMPERATURES IN EXCESS OF TREATMENT CAN VAPORIZE THE LIQUID ELECTROLYTE CAUSING CELL CINERATION MAY RESULT IN CADMIUM EMISSIONS.

SECTION XI - TRANSPORTATION

ANYO SEALED NICKEL CADMIUM BATTERIES ARE CONSIDERED TO BE "DRY CELL" ATTERIES AND ARE NOT SUBJECT TO DANGEROUS GOODS REGULATION FOR THE

PURPOSE OF TRANSPORTATION BY THE U.S. DEPARTMENT OF TRANSPORTATION (DOT),
THE INTERNATIONAL CIVIL AVIATION ADMINISTRATION (ICAO), THE INTERNATIONAL
AIR TRANSPORT ASSOCIATION (IANA) OR THE INTERNATIONAL MARTHIME DENGEROUS
GOODS RESULATIONS (IDES). MORE INFORMATION CONCERNING SHIPPING, TESTING,
MARKING AND PACKAGING CAN BE OBTAINED FROM LABELMASTER AT
HITP://www.labelmaster.com/ THE CNLY DOT RECOURSEMENT FOR SHIPPING NICKEL.
CADMIUM BATTERIES IS SPECIAL PROVISION 130 WHICH STATES:
"PATTERIES, DRY ARE NOT SUBJECT TO THE REQUIREMENTS OF THIS SUBCHAPTER ONLY
WHEN THEY ARE OFFERED FOR TRANSPORTATION IN A MANNER THAT PREVENTS THE
DANGEROUS EVOLUTION OF HEAT (FOR EXAMPLE, BY THE EFFECTIVE INSULATION OF
EXPOSED TERMINALS)." ITATA REQUIRES THAT BATTERIES BEING TRANSPORTED BY AIR
MUST BE PROTECTED FROM SHORT-CIRCUITING AND PROTECTED FROM MOVEMENT THAT
COULD LEAD TO SHORT-CIRCUITING NICKEE CADMIUM BATTERIES ARE CLASSIFIED AS
A DODS HAZARDOUS WASTE BECAUSE OF THE PRESENCE OF CADMIUM THIS WASTE CODE
IS ASSIGNED BECAUSE OF TOXICITY, NOT CORROSTURNESS. THESE BATTERIES DO NOT
MEET, THE DEFINITION OF A CORPOSIVE WASTE
EACH SANYO CELL OR BATTERY HAS BEEN TESTED UNDER PROVISIONS OF THE UN
MANUAL OF TESTS AND CRITERIA, PART III, SUB-SECTION 38.3.

THE AUTHOROMORPHICANDES AND PROCOMMENDALEDED SECTION 38.3.

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377

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