



MEGA CHECK Cleaner

Aerosol 450ml/can, 20cans/Box



Features

MEGA CHECK Cleaning Liquid is product that cleans the containment on the surface of testing material and the penetrant of surface before development after spraying the penetrant on the test spot of testing material. It washes oily and greasy substances very well and it provides excellent workability since the evaporation speed is quick.

Properties

Division	Unit	Properties
Color	-	-
Flash point	°C	-4
Temperature limit	°C	40(Max)
Density	g/ml	0.74
Spray pressure(25°C)	kg/cm ²	5.0

Uses

It can be used for nonferrous materials like porcelain, glass, synthetic resin as well as metal, iron, nonferrous metal, magnetic substance and nonmagnetic substance.

Casting parts ----- pin hole, scalding flaw, shrinkage flaw.

forging parts ----- forging flaw.

Weld ----- crack, failed joining.

Metal materials ----- grinding flaw, heat flaw, cutting tool crack.

Leakage check -- tank, boiler, pipe etc.



How to use

Shake the Can very well before using.

Spray it evenly within the distance of 20~30cm.

※ For more detailed instructions, please refer to MEGA Check Set instruction manual.





Cleaning

When cleaning the penetrant, do not spray it directly on the surface of penetrant.

After the penetration treatment is completed, then wipe the surface area with the cloth after spraying the cleaning liquid on the cloth.

Standard Temperature

Use it at the temperature within the range of 4°C ~50°C.

Related Specification

AMS-2644, AECL, ASME B&PV Code, Sec. V, ASTM E1417, MIL-STD 2132, ASTM E165, MIL-STD 271

Cautions

Do not spray directly onto the face or food. Do not inhale or intake.

Keep it out of the reach of children.

As this is an inflammable product using high pressure gas, keep the following cautions carefully.

1. Do not spray directly toward open flame.
2. Do not use it near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
3. Do not use it in an environment where there are explosive or inflammable materials.
4. Store the product in places where the temperature does not exceed 40°C.
5. After used in enclosed areas, be sure to ventilate.
6. Do not throw into a fire.
7. After use, throw it away after checking and removal the remaining gas in the container.
8. Do not store it in enclosed area.
9. Below 5°C, injection power may be poor.

※ This information can be amended without any notice according to new knowledge and test result. If there are any questions, please contact us or the store where you purchased it.

