

**Product Data Sheet** 





**High Temperature Cleaner** 

### For Visible Penetrant Inspection

# DESCRIPTION

ZChek-CH is a special application remover formulated to remove penetrant from surface of high temperature up to 200 Deg. C. This remover is designed to be used with ZChek-PH Penetrant and ZChek-DH Developer.

# **CONFORMANCE / APPROVALS**

- ASME B & PV Code, Sec V
- EN ISO 3452-2
- EN ISO 3452-5

# **FEATURES/BENEFITS**

- No Residue Better Penetrant Action
- Low Odor User Friendly
- Fast Action Lower Process Time



### **APPLICATIONS**

ZChek-CH is used in the inspection and detection of welding defects, fabrication- pressure vessels, castings, forgings, railways, power plants, oil & gas, maintenance etc. at elevated temperature up to 200- degree C.

# TYPICAL PROPERTIES

Density	0.78g / cc
Color	Clear, colorless
Odor	Very low odor
Flash point	45 ° C







### **DIRECTIONS FOR USE**

- Spray directly on the surface for pre-cleaning.
- For penetrant removal apply directly using cloth.

# **PACK SIZES**

• Aerosol Can of 520 ML 12 cans in one carton Box – Part #112701

# **HEALTH & SAFETY**

Information on Health & Safety is made available through material safety data sheets and the same can be reviewed through the company's website www.zchem.in.

# **STORAGE & SHELF LIFE**

Aerosol Cans have a Shelf Life of 3 Years, if unopened and stored as per ZChem recommendations.

Registered Office and Factory

#### ZChem Specialities Pvt. Ltd.

Sy,No. 11/2/6, Puradapalya Village, Tavarkere Hobli, Bangalore – 562130, India Phone +917349177755 & +917349277755 Email – info@zchem.in, Website – www.zchem.in

**Branch Office:** 

#### **ZChem Specialities BFC**

BLB-55-384, Ajman Media City, Ajman, UAE

Email - info@zchem.in, Website - www.zchem.in

Disclaimer: We have taken best care to ensure that the information provided in this data sheet is accurate. Our product is guaranteed to conform to the specifications provided. We make no other warranty; hence the liability is limited to replacement of product only.

