## HydraSol® HydraSol Cable Gel Remover

Safe, Effective, Water-based Cleaner For the Removal of Cable Filling Greases



- Maximum Solvency Power on PE/PJ or ETPR Greases
- No Chlorinated Solvent, CFC, or Glycol Ether Content
- Rinses Off With Water--Water Base
- Good For Multiple Cleanings
- Available in a Variety of Convenient Packages

## HydraSol® Cable Gel Remover

HydraSol® Gel Remover is a new approach in cable cleaning materials. It is a water-based solvent cleaner that offers unique safety and handling. HydraSol® Gel Remover is amazingly effective at dissolving and removing cable filling greases (ickypic).

HydraSol® Remover's components are on the FDA's and FEMA's "generally recognized as safe," lists. They have low toxicity whether by oral, inhalation or dermal exposure. The product is water-based (over 50% water).

HydraSol® Remover softens, removes and suspends cable filling greases. The solvent remains active and is only slowly "used up." HydraSol® Remover is good for multiple cleaning for economy and efficiency.

**HydraSol® Remover** is easy to rinse off hands and tools. Dissolved grease isn't "redeposited" as the cleaner residue dries.

★ Unique Flip-top and Spray Bottles - HydraSol® Gel Remover is available in environmentally safe, refillable, flip-top cap and trigger spray bottles (adjustable for stream or spray).

Package Size		Product Number
55	gallon drum (208 l)	HS-Drum
5	gallon pail (18.9 ℓ)	HS-640
3	gallons (11.3 $\ell$ ) in a 5-gal. pail	HS-384
1	gallon (3.8 ℓ) jug (4/cs)	HS-128
3	quarts (2.8 $\ell$ ) in a 1-gal pail (4/cs)	HS-96
1	quart (.95 ℓ) bottle (12/cs)	HS-32
*	32 oz. (.95 $\ell$ ) spray bottle (12/cs)	HS-32LR
*	16 oz. (475 ml) trigger spray bottle (12/cs	) HS-16LR
**	Saturated towelette in foil pack (144/cs)	HS-1
	72-Ct Saturated Wipe Dispenser (6/cs)	HS-D72

★ Durable Saturated Wipe - HydraSol® Remover is available in a presoaked towelette. The large, tearresistant towelette comes in an easy-open foil pack. The towelette is especially effective for smaller cleaning jobs and fiber optic splicing. Saves money over bulk use with rags.

## **SPECIFICATIONS**

- 1. Solvency Power: At 68°F (20°C), will dissolve .020"(.5 mm) film of PE/PJ or ETPR grease completely from cable jacket with less than two minutes of vigorous agitation (no wiping).
- 2. Water Base: Greater than 50% water content.
- 3. Appearance: Milky-white liquid. Requires shaking before use.

- 4. Percent Non-volatile: Less than 2%
- 5. Chlorinated Solvent, CFC, or Glycol Ether Content: None
- 6.Clean-up: Can be rinsed off with water.
- 7. Combustibility: Will self-extinguish in under five seconds when wicked onto 00 steel wool and ignited.

View the HydraSol® flyer online at http://www.polywater.com/hydrasol.html

Copyright ©2001-2004. American Polywater Corporation. All Rights Reserved

Important Notice: The statements here are made in good faith based on tests and observations we believe to be reliable. However, the completeness and accuracy of the information is not guaranteed. Before using, the end-user should conduct whatever evaluations are necessary to determine that the product is suitable for the intended use.

American Polywater expressly disclaims any implied warranties and conditions of merchantability and fitness for a particular purpose. American Polywater's only obligation shall be to replace such quantity of the product proven to be defective. Except for the replacement remedy, American Polywater shall not be liable for any loss, injury, or direct, indirect, or consequential damages resulting from product's use, regardless of the legal theory asserted.



P.O. Box 53 Stillwater, MN 55082 U.S.A

Tel: 1-800-328-9384

custserv@polywater.com(e-mail) 1-651-430-2270 http://www.polywater.com(URL) Fax 1-651-430-3634