



MARPOL

< 8 D`), \$

High Density Polyethylene -HLMl



PRODUCT DATA SHEET

DFCD9 F HM	J5 @ 9	5 GHA
A Yh-bXYI `fl% \$š7 #&'0% _[Ł'f[#/\$`a]bŁ	'\$*	8 `%' ,
A Yh-bXYI `fl% \$š7 #&'0%* _[Ł'f[#/\$`a]bŁ	, '\$	8 `%' ,
8 Ybg]mf[#WV	\$"- ((8 `%' \$)
9bj]fcba YbHJ`GhfYgg`7 fUW`F Yg]ghUbWY fl/\$\$i ``[YdUž:) \$Ł'fl fgŁ	2`%\$\$\$	8 `%' - '
HYbg]`Y`GhfYb[ħ `UhM]Y`X`fdg]Ł	' &\$\$	8 `*' ,
HYbg]`Y`GhfYb[ħ `Uh6 fYU`_fdg]Ł) \$\$\$	8 `*' ,
I `h]a UhY`9`cb[Uh]cb`f) \$`a a Ł'fl Ł	2) \$\$	8 `*' ,
: `Yi i fU`AcXi `i g`fdg]Ł	%\$\$\$\$ %\$\$\$\$	8 `'') \$ 8 `+- \$
6 f]hYbYgg`HYa dYfUi fY`fē: Ł	0`!% \$	8 `+(*

MARPOL® HDP 580 is a high performance copolymer that is designed for the most demanding requirements of pressure pipe applications. It has good long-term hoop strength performance, very high melt strength, and outstanding toughness even at low temperatures.

FYWta a YbXYX`5 dd`]WU]cbg. Containers for potable water, oil, and gas. Distribution and gathering; chemical, industrial, mining, and sewer.

This information, to our knowledge, is believed to be correct. The use of this product in its actual conditions are beyond our control and satisfactory results for this product is the customer's sole responsibility.