

MARPOL DG< '* \$- ' High Impact Polystyrene

DF C D9 F HM	J5 @ 9	5 GHA
AƳh:`ckzã&\$\$š7!)`_[`f[#a]bŁ	- '\$	8 % ,
<yuhi8]ghcfh]cb<sup>·![·]5bbYU[·]YX[·]fLi</yuhi8]ghcfh]cb<sup>	%\$	8 ** (,
J]WUhGcZhYb]b[ˈfἕ:Ł	&\$ &	8 %) &)
: Ư`]b[[·] 8 Ưfhf]b!`VŁ	% \$	8 '' \$&-
=ncX`!`bchW(YX`f⊠nt`Vg#]bŁ	8"*	8 '&) *
HYbg]`Y`Glf Yb[I\ `ftdg]Ł	' %\$\$	8 ** ' ,
HYbg]`Y'AcXi`ig∵fblg]Ł	&",	8 ** ,
HYbg]`Y'9`cb[Uhjcbˈfl Ł))	8 ** ' ,
:`YIifU`GhfYb[h\`fblg]Ł)*\$\$	8 '+- \$
:`YlifUʿAcXi`igˈfblg]Ł	י ייע	8 '+- \$
; `cgg [·] 4 [·] * \$š	- \$	8 ') &'
8 Ybg]lmif[#/섬 '논	% \$(
@jbYUf`G\f]b_U[Y	'\$\$(`!`'\$\$+	8 -))

8 YgW]dh]cb.

MARPOL ® PSH 6093 is a super high impact polystyrene designed for injection molding applications that require superior toughness. This polymer has excellent gloss, impact and falling dart properties.

FYWca a YbXYX'5 dd`]WUhjcbg

Industrial guards, appliance housings, toys, industrial spools and ABS replacement applications.

This material complies with FDA requirements as described in 21 CFR 177.1640.

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.

