

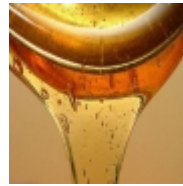


$\text{DoeN} \langle \text{D} \rangle \text{D}^{3/4} \text{N} \in \text{N} f \text{N} \ddagger \text{D}^{1/2} \text{D}^{3/4} \text{D}^1 \text{N} \in \text{D}^\circ \text{D} \pm \text{D}^{3/4} \text{N}, \text{N} \langle \text{D}^2$
 $\text{D} \cdot \text{D} \text{D} \text{D}^{1/2} \text{D} \mu \text{D}^{1/4}$
 $\text{D} \cdot \text{D}^{3/4} \text{D}^2 \text{D}^3 \text{D}^{3/4} \text{N} \in \text{D}^{3/4} \text{D} \text{D} \mu, \text{D}^\circ \text{N} f \text{D} \text{D} \text{D}, \text{N}, \text{N} \in$
 $\text{N} \text{D}^{3/4} \text{D}^2 \text{D}^\circ \text{N} \in \text{N} \langle$
 $\text{D} \text{D} \rangle \text{N} \cdot \text{D}^{1/4} \text{N} \langle \text{D} \rangle \text{D}^{3/4} \text{D}^2 \text{D}^\circ \text{N} \in \text{D} \mu \text{D}^{1/2} \text{D}, \text{N} \cdot$

DoeN} \langle \text{D} \rangle \text{D}^{3/4} \text{D}^2 \text{D}^\circ \text{N} \in \text{D}^{1/2} \text{D}^{1/2} \cdot \text{N} \in \text{N},,

D-D^{1/4}NfD»NœD³D°N,D^{3/4}N€
DÿD^{3/4}D»D,N•D^{3/4}N€D±D°N, DçD²D,D^{1/2} 60 100 D³N€.

160D NfD±



DÿD%»D,N•D%N€D±D°N, DçD²D,D^{1/2} 60

NCI: Polyoxyethylene Sorbitan Monooleate

D°DµN• : 100 D°N€D°D%D%

DÿN€D%D,D-D%D»D,N,DµD»Nœ: D°D%D»D,N•

DÿD%D»D,N•D%N€D±D°N, 60 â€“ D%DµD,D-D%DµD%D%D°N«D° D°D%D%D»D%D%DµD%D,N, D»N€D%D°NfD°N†D,D,N•D%D°N€DµD%DµD%D%D°D° D°D°N•D%DµN,D%D»D%D%D,D,.

D°N•D»D%D»NœD-NfDµN,N•N• D°D°N†DµN•N,D°Dµ N•D%D°NfD»NœD°N,D°N€D°,N€D°N•N,D°D%N€D,N,DµD»N• D%D°N•DµD» D,D, N€D%D².

D°N•D-D°D°N• D»D°N•N,D° D%D°N, N•D°DµN,D»D%-D¶DµD»N,D%D%D%D° D°D° N•D%D°N,D°N€D%D%D%D° N†D°DµN,D°, D±DµD-D°D»D»D°N...D°. DÿD»D%D°N,D%D°N•N,Nœ 1,06-1,09 D%D%D» D°D»D° 15-15,6.

DžN•D%D%D°D°D°N• D%D° N,N€NfD°N,D%D%D%D%D° N•D%D°N€D±D,N,Dµ D,D, D¶D,N€D%D°N•N... D°D,N•D»D%D°N,D°N.... D%D%D°N€D°N•D%D°N€D°N•N,D°D»D»D°N•N,D,DµD»NœD%D°N•N... D%D°N•D»D°N....

ĐœĐ½ĐμĐ½Đ, Ñ• ĐžĐ¾Đ°ÑfĐžĐ°Ñ, ĐμĐ»ĐμĐ¹: Đ•Ñ%Đμ Đ½ĐμÑ, Đ¼Đ½ĐμĐ½Đ, Đ¹ Đ¾Đ± Ñ•Ñ, Đ¾Đ¼
Ñ, Đ¾Đ²Đ°Ñ€Đμ.
ĐŸĐ¾Đ¶Đ°Đ»ÑfĐ¹Ñ•Ñ, Đ°, Đ²Đ¾Đ¹Đ'Đ, Ñ, Đμ, Ñ‡Ñ, Đ¾Đ±Ñ« Đ¾Ñ•Ñ, Đ°Đ²Đ, Ñ, Ñœ Ñ•Đ²Đ¾Đμ
Đ¼Đ½ĐμĐ½Đ, Đμ.