Entrée en vigueur : janvier 2016

Masse volumique à 15 °C = 880 kg/m³ (table 54D)
Voir le bulletin V-18 pour plus d'informations sur les classes de produits.

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### Facteurs de correction du volume à 15 °C pour l’usage avec toutes les catégories d’huiles lubrifiantes (SAE)

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Masse volumique à 15 °C = 880 kg/m³

 Valeurs calculées conformément au chapitre 11,1, Volume X, de la norme API 2540 (1993)

Pour obtenir le volume net du liquide à 15 °C, multiplier le volume non compensé enregistré par le compteur, par le facteur de correction du volume (FCV) qui correspond à la température moyenne du liquide, mesurée pendant la livraison.