



Impreso de la pagina web de VWR

Usuario: [Anónimo]

Fecha: 20-05-2022 Hora: 12:38

Sodio dodecilsulfato (SDS) 0,50%, DILUT-IT® dissolution media concentrate, J.T. Baker®

Proveedor: Avantor



Peligro

Sinónimos: Sodio laurilsulfato , Dodecilo sulfato sal sódica

Management of Change (MOC) category = N

DILUT-IT dissolution media concentrates are produced from raw materials in accordance with USP/EP/BP/JP guidelines under validated processes in Avantor Performance Materials' ISO certified manufacturing facilities

Formula:
 $\text{CH}_3(\text{CH}_2)_{11}\text{OSO}_3\text{Na}$

MW: 288,38 g/mol

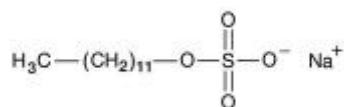
**Temperatura de
almacenaje:** Ambiente

Número MDL:

MFCD00036175

Núm. CAS: 151-21-3

EINECS: 205-788-1



Order Now

Resultados test especificaciones

For Laboratory, Research, or Manufacturing Use

STORE AT ROOM TEMPERATURE

Appearance

Passes
Test

Assay (at 15x Dilution) 0.49 - 0.51 %

Density (g/mL) at 25°C, For Information Only

DILUT-IT dissolution media concentrates are produced from raw materials in accordance with USP/EP/BP/JP guidelines under validated processes in Avantor Performance Materials' ISO certified manufacturing facilities

PEDIDO

DOCUMENTACIÓN

| Tipo de env. | Pk Info | Env | Núm. Catálogo VWR | Cantidad |
|----------------------------------|--------------------------------------|--------|-------------------|--|
| HDPE Pressure Bottom Poly Bottle | 400 ml to prepare 6L (pack unit: 12) | 400 ml | D018-01 | <input type="text" value="-"/> <input type="text" value="0"/> <input type="text" value="+"/> |

Generate Barcodes

Barcode Label Format:

Avery L7162 - 99.1mm x 33.9mm



Generar página de catálogo en PDF

Recommended for You