

Risk assessment of SDS and job procedures


Access Chemical instructions by scanning QR codes

When you create a [Chemical instruction](#) for an Safety Data Sheet a QR code for the instruction document will be shown in labels you print from the system.

5401 EPOXY IMPREGNATION PRIMER - Base

Company name: Rust-Oleum Europe - Martin
Mathys NV

Signal Word: Warning












Instructions

View PDF

Edit Amount

Hazard statements + Precautionary statements: H315; H317; H319; H411; P261; P273; P280; P302; P313; P333; P337; P352; P391; P501;



[Click this link](#) to see example of the chemical instruction the user will see when scanning the QR code

Unique solution ID: #1138

Page 1 / 2

© 2024 SDS Manager <eb@aston.no> | 2024-05-20 11:32

URL: <https://faq.sdsmanager.com/content/41/507/en/access-chemical-instructions-by-scanning-qr-codes.html>

Risk assessment of SDS and job procedures

Author: n/a

Last update: 2023-11-19 11:57