

SIKA AT WORK SHELL ENGINE OILS & LUBRICANTS

FLOORING: Sikafloor®MulitDur ES-24 N



SHELL ENGINE OILS & LUBRICANTS

Project Description:

- Shell Engine Oils is a global group of energy and petrochemical companies that is specialized in production of Premium and conventional fuels, Lubricants, bitumen, sulphur and petrochemicals.
- Shell Engine Oils needed a flooring system that can provides continuous protection for concrete floors in medium and heavy duty work environments. As there is high abrasion from the movement of vehicles, the leakage of oils, fuel and different chemicals.

Project Requirements:

■ A Flooring system that can provide high mechanical wearing, Liquid proof, Gloss finish & Slip resistant surface in order to provide years of hard wear while retaining its beautiful appearance.



Sika Solution:

- -Sikafloor® MultiDur ES-24 N is multi-component, self-smoothing, solvent-free epoxy , provides continuous protection for concrete floors in light, medium and heavy duty applications.
- -**The System offers** an innovative solution, Suitable as a wearing course in industries, such as automotive, electronics and pharmaceutical manufacturing, storage facilities and warehouses.

Why Sika:

- Sikafloor MultiDur ES-24 N has a unique propterties that makes it the ideal solution for manufacturing facilities and automotive industries such as:
 - Good chemical and mechanical resistance.
 - Excellent wear & abrasion resistant.
 - Easy application.
 - Easy to clean.
 - Liquid proof.
 - Gloss finish.
 - Slip resistant surface possible.

Products delivered with quantity:

Sikafloor®MulitDur ES-24 N







SHELL ENGINE OILS & LUBRICANTS



Project Participants:

■ Project: Shell Engine Oils & Lubricants

■ Applicator: Ground 9 Flooring



MOBILE APPLICATION

Have a Building problem Shoot and send it and we will reply you





SIKA EGYPT

1st Industrial zone (A)
Section # 10, Block 13035
El Obour City, Egypt

Contact

Phone 202 44810580 Fax 202 44810459

egy.sika.com Buy Online:www.sikaegshop.com



