

SAFE STORAGE CHECKLIST

Store lubricants and chemicals safely, efficiently, and in compliance with EU regulations.

GEN	NERAL STORAGE CONSIDERATIONS
	Are you storing flammable, hazardous or sensitive fluids? Is your storage area indoors or outdoors? Are containers leak-free, upright and easily accessible? Are you complying with local and EU environmental regulations? Is secondary containment (bunding) in place for spills?
SPII	LL CONTAINMENT SYSTEMS
Use	e for: Drums, IBCs, jerry cans, small containers
	Spill pallets sized for 1–4 drums Bunded trays or tanks for high-risk areas IBC-compatible containment units Materials compatible with stored substances (e.g. chemicals, oil) Easy access for handling and transfer operations
SAF	FETY CABINETS (INDOOR USE)
Use	for: Oils, greases, flammable or aggressive chemicals
	 Epoxy-coated steel for general lubricants HDPE cabinets for aggressive or corrosive fluids Fire-rated cabinets for flammable substances Built-in sump base (70 mm+) for spill containment Natural ventilation and lockable doors



MODULAR SHELVING SYSTEMS

	Use for: Lube rooms, maintenance zones, OilSafe® storage
	 Powder-coated steel, corrosion-resistant Adjustable shelves for different container sizes Optional bunded trays under shelves Supports colour-coding and separation by lubricant type Integrated into Lubristation or workshop layout
	OUTDOOR STORAGE CABINETS
	Use for: External sites, mobile maintenance, secure drum storage
- 2 -	 Weather-resistant steel or galvanised material Lockable doors, anti-theft protection Sloped roof with drainage Integrated bunding for spill protection Room for drums, jerry cans or multiple products
	FINAL CHECK
	 All fluids are safely stored with appropriate containment Storage complies with local and EU regulations Fire safety risk assessed and appropriate cabinets used Clear access and organisation for maintenance teams Outdoor cabinets are secured and weatherproof