Why choose Oil Plus 2C over lacquer?

WHAT ARE THEY?

Oil Plus 2C is made using linseed as the main material.



Lacquers and varnishes are generally made from **synthetic materials** normally made from polyurethane, acrylic or both.

APPLICATION

Due to the unique molecular bond Oil Plus 2C is so **simple to use**. Apply **one coat**, wipe off the excess and leave to cure. Lacquers require the build up of **3 or 4 layers** to create strength making them durable but **time-consuming** to apply.

STRENGTH

Designed to be strong enough for floors, it is a **durable**, **water-resistant strong** surface protection.

Due to the build of thin layers, lacquers are very strong & durable.



REPAIRABILITY

Oil Plus 2C makes spot repairs easy. The molecular bonding technology means that **only the affected area needs to be sanded back and the oil re-applied**.

Our SOS range of products will help you remove everything from greases to black reaction marks. Damage to lacquer can be **more difficult to resolve**, it might mean the whole surface will have to be sanded back and re-finished.

LONG-TERM USE

An oiled surface can be **refreshed** with ease using maintenance oil, giving you a new looking surface each time.

Less maintenance required, but will degrade overtime and maintenance will become ineffective, resulting in a full refurbishment.



ENVIRONMENTAL

Oil Plus 2C contains **0% Volatile Organic Compounds** (VOCs) and is more environmentally friendly.

Oil Plus 2C has the green credentials to back it up, including the recently added **GREENGUARD**

GOLD certification.

Essentially, liquid plastics lacquers cannot be classed as environmentally friendly.

