

YLSCH[®] Rubber Antiozonant NOXCA

CHEMICAL NAME:3,9-di-93-cyclohexenyl0-2,4,8,10-tetraox-aspiro[5.5]undecane

MOLECULAR FORMULA:C₁₉H₂₈O₄

CAS NO.:6600-31-3

SYNONYM:Lanxess Vulkazon AFS/LG

NON-STAINING ANTIOZONANT:

Nonstaining antiozonant, excellent dynamic protection and excellent antioxidant protection. Protect Vulcanizates where color and design play a major role, perfectly suit for light-color and color rubber products,will not change products color.

APPLICATION:

- Highly effective in CR,CIIR and BIIR,even without wax.
- Also used in NR,SBR or blended rubber,and IIR/CR(95/5)blended rubber or inner rubber.
- No protection from heat oxidation,flexing resistance,or rubber poisons,need to synergies withother anti aging agents.
- Its non-staining property makes it possible to be used in light-color or color products,especially high-level rubber products,such as
 - ① Profiles,hose,seal,cable,auto parts;
 - ② IIR tube,cycle tire,white sidewall,color tire;
 - ③ Sneakers and other leisure products
 - ④ Latex products,such as latex pillow,mattress and medical bandage.

PACKAGE:

Packed in Kraft paper bags of 25kgs net each with P.E. liner inside,or jumbo bags.

STORAGE VALIDITY: 12 months.