## **COSPHADERM® PA-12**





Cosphaderm® PA-12 is a powder product consisting of the sodium salt of phytic acid, which acts as a strong natural chelating agent and is effective over a wide pH range. Derived from the soak water of corn bran, Cosphaderm® PA-12 is completely natural and COSMOS-approved. Like other chelators, sodium phytate can contribute to preservation strategies by sequestering physiologically important metal ions. Its chelating properties additionally provide antioxidative functionality by preventing the formation of reactive oxygen species while also reducing discolouration of cosmetic products.

•	Powder	with	high	water-so	lubility
---	--------	------	------	----------	----------

- Natural EDTA substitute product
- Effective over a wide pH range
- Prevents formation of reactive oxygen species















## ISO 16128

Natural Index

Natural Origin Index

INCI-Name	Sodium Phytate		
Source	Corn		
Recommended concentration [%]	0.10 - 0.30		
Substance Class	Organic Acids		
Function	• Chelating		
Type of Formulation	<ul><li>O/W</li><li>Surfactant Based</li><li>Waterfree</li><li>Water-Based</li></ul>		
Solubility	• Water-soluble		
Appearance	Crystalline powder		
Colour	White		
Odour	Odourless		
Combinable Products	Cosphagard® SA natural		
Item No.	07-020-xxxx		
CAS No.	14306-25-3		