



Formic acid-d

• Acido formico-d • Acide formique-d • Acido fórmico-d • Ameisensäure-d

HCOOD

Molecular Weight: 47,03

CAS: 925-94-0

Classification transport

ONU: 1760

Transport Hazard class: 8

Packing group I



Danger

H314

P280-P301+P330+P331-P303+P361+P353-P304+P340-P310a-P305+P351+P338

Formic acid-d > RS - For NMR - min 97%

RS

Code	Size	Packaging	Notes
P5733	5 ml	Glass bottle	

For specifications, contact our customer service for a certificate of analysis

Formic acid ammonium salt ▶ Ammonium formate

Formic acid ethyl ester ▶ Ethyl formate



D(-)Fructose

• D(-)Fruttosio • D(-)Fructose • D(-)Fructosa • Lävulose

C₆H₁₂O₆

Molecular Weight: 180,16

CAS: 57-48-7

EEC-N: 200-333-3

D(-)Fructose > RPE - For analysis

RPE

Description	White powder	Specific optical rotation.....	-93.0 ÷ -91.0 °	Heavy metals (Pb).....	≤10 ppm	Assay	≥ 99.5 %
Identification	Positive	Water (K.F)	≤ 0.5 %	Sulphate	≤50 ppm		
Melting point.....	101.5 ÷ 104.5 ° C	Chloride.....	≤40 ppm	As	≤1 ppm		

Code	Size	Packaging	Notes
452665	100 g	Plastic bottle	
452666	500 g	Plastic bottle	



Fuchsin acid

• Fucsina acida • Fuchsine acide • Fucsina ácida • Säurefuchsin

Synonym:
Acid Violet 19

C₂₀H₁₇N₃Na₂O₉S₃

Molecular Weight: 585,6

CAS: 3244-88-0

EEC-N: 221-816-5

Fuchsin acid > RPE - For analysis - C.I. 42685

RPE

Description	Dark green crystals	Identification	Positive	Decolorization with SO ₂	Conform
-------------------	---------------------	----------------------	----------	---	---------

Code	Size	Packaging	Notes
452812	25 g	Glass bottle	
452814	100 g	Plastic bottle	

Dye for microscopy (botanical-histology). Indicator acid - base (pH 12.0 ÷ 14.0)