





Discover our organic peracids for oxidation chemistry

Organic peracids are reagents successfully used in a wide range of oxidizing reactions. They are mostly known for the oxidation of alkenes to epoxides (Prilezhaev reaction) and ketones into esters (Baeyer-Villiger reaction).

Amongst these peracids, meta-Chloroperbenzoic acid and Peracetic acid are prominent and popular due to their ease of handling.

We offer these acids and the full range of ingredients to synthesize other organic peracids, including Trifluoroperacetic acid and Perbenzoic acid, in a variety of pack sizes and grades. Discover these products below.

meta-Chloroperbenzoic and Peracetic acid				
Product code	Product name	Pack size	CAS no.	
255790250	3-Chloroperoxybenzoic acid, 70-75%, balance 3-Chlorobenzoic acid and water	25g	937-14-4	
255791000		100g		
255795000		500g		
255790010		1kg		
257750250	Peroxyacetic acid, ca.35wt.% sol. in diluted acetic acid, stabilized	25mL	79-21-0	
257751000		100mL		
257755000		500mL		

Reagents suitable for synthesis of organic peracids				
Product code	Product name	Pack size	CAS no.	
125612500	Methanesulfonic acid, 99%, extra pure	250mL	75-75-2	
125610010		1L		
125610051		5L		
202460250	Hydrogen peroxide, for analysis, 35 wt.% solution in water, stabilized	25mL	7722-84-1	
202465000		500mL		
202460010		1L		
202460025		2.5L		
202460100		10L		
202460251		25L		
211780050	Dihannal passida 70% ramaindarustas	5g	94-36-0	
211780010	Dibenzoyl peroxide, 75%, remainder water	1kg		
302865000	Hydrogen peroxide, pure, 50 wt% solution in water, stabilized	500mL	7722-84-1	
302860025		2.5L		
125622500		250mL	75-75-2	
125620010	Methanesulfonic acid, pure, 70% solution in water	1L		
125620050		5L		
149135000		500g	65-85-0	
149130010	Benzoic acid, 99%, extra pure	1kg		
149130025		2.5kg		

Product code	Product name	Pack size	CAS no.
423470250	Benzoic acid, 99.6%, ACS reagent	25g	65-85-0
423475000		500g	
423470020		2kg	
423470100		10kg	
432970010	Methanesulfonic acid, 98%	1L	75-75-2
432970050		5L	
411881000	Hydrogen peroxide, ACS reagent, 30 wt% solution in water, nonstabilized	100g	7722-84-1
411885000		500g	
411880010		1kg	
411880025		2.5kg	
444380050	Hydrogen peroxide, technical, 35 wt% solution in water, stabilized	5L	7722-84-1
139720250		25g	76-05-1
139721000		100g	
139725000	Trifluoroacetic acid, 99%, extra pure	500g	
139720010	imiuoroacenc aciu, 55 %, extra pure	1kg	
139720025		2.5kg	
139720100		10kg	
147810250	Trifluoroacetic anhydride, 99+%	25g	76-05-1
147811000		100g	
147812501		250g	
147815000		500g	
147810025		2.5kg	
241022500		250g	124-43-6
241020010	Urea hydrogen peroxide, 1 g tablets, stabilized, contains 35 wt% H2O2	1kg	
241020051		5kg	



Related Resource

meta-Chloroperbenzoic Acid technical data sheet

Use this data sheet to learn more about the important synthetic applications of *meta*-Chloroperbenzoic Acid.

Download a PDF via **www.acros.com** > Tech support > Literature > List

For more information or for a complete list of our products suitable for oxidizing reactions, please visit our web site www.acros.com





©2013 Thermo Fisher Scientific Inc. All rights reserved.
These brands and trademarks are part of Thermo Fisher Scientific Inc. and its subsidiaries.

Thermo Fisher Scientific
ENA 23, Zone 1, nr 1350
Janssen Pharmaceuticalaan 3a
2440 Geel
Belgium
www.acros.com