

# Sanwachimiphar Corporation

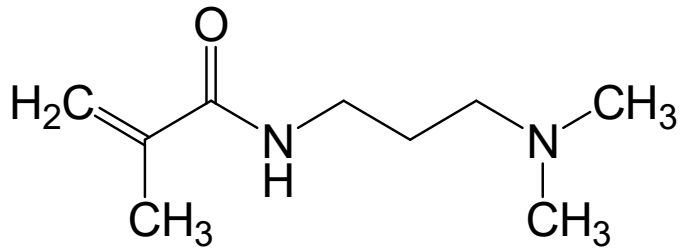
2-14-9 Higashi, Shibuya, Tokyo, Japan

Tel:03-6805-1168

info@sanwachimiphar.com



製品名：N-[3-(ジメチルアミノ)プロピル]メタクリルアミド

製品番号	SME-034	化学名	N-[3-(ジメチルアミノ)プロピル]メタクリルアミド		
構造式	 <p>The chemical structure shows a methacrylamide backbone. The backbone consists of a central carbon atom double-bonded to a CH<sub>2</sub> group and single-bonded to a CH<sub>3</sub> group. This central carbon is also single-bonded to a carbonyl group (C=O). The carbonyl oxygen is double-bonded to the carbon, and the carbonyl carbon is single-bonded to a nitrogen atom (NH). This nitrogen atom is further single-bonded to a three-carbon propyl chain. The terminal carbon of this propyl chain is single-bonded to a nitrogen atom that is also single-bonded to two methyl (CH<sub>3</sub>) groups, forming a dimethylamino group.</p>	英文名	N-(3-Dimethylaminopropyl)methacrylamide		
		略称	DMAPMA	外観	透明液体
		CAS No.	5205-93-6	純度	
		化審法番号	2-3195	安衛法番号	2-(6)-1073

※) 製造から販売までワンストップで提供します。

※) お問い合わせはメールまたはお電話にてお寄せください。