

Palermo, 30/06/2020

TEST REPORT N° 1937/20

<i>Surname and Name and/or Company:</i>	SANUSLIFE® INTERNATIONAL GmbH / Srl Luigi-Negrelli-Straße 13/C39100 Bozen, Italy
<i>Analysis start date:</i>	15/06/2020
<i>Sample description:</i>	ECAIA ionizer S 1) ionization chamber

DESCRIPTION ANALYSIS	RESULT	METHOD	LQ	Limit value
Migration tests in aqueous simulant - Test Conditions	The migration test was performed by totally immersing a sample specimen in the simulant under the following conditions: contact time: t = 10 days contact temperature: T = 40°C	DM 21/03/1973; DM 220/93; DM 735/94; DM 338/98; DM 123/03; DM 299/05; DM 174/08		
- Surface/volume ratio Global migration 1) in Water (SIM A)	1/1 5.9 mg/dm²	DM 21/03/1973; DM 220/93; DM 735/94; DM 338/98; DM 123/03; DM 299/05; DM 174/08	1.0 mg/dm ²	10 mg/dm ²

LABORATORY MANAGER
(dr.ssa Carolina Giambelluca)

