



**Better results.
Lower costs.
Entirely green.**



Exposure Test Progress Report

Conducted by Matsuo Company
Co., Ltd. - a Distek Ltd.'s partner
in Japan - in collaboration with
Kagoshima University

Urban Area

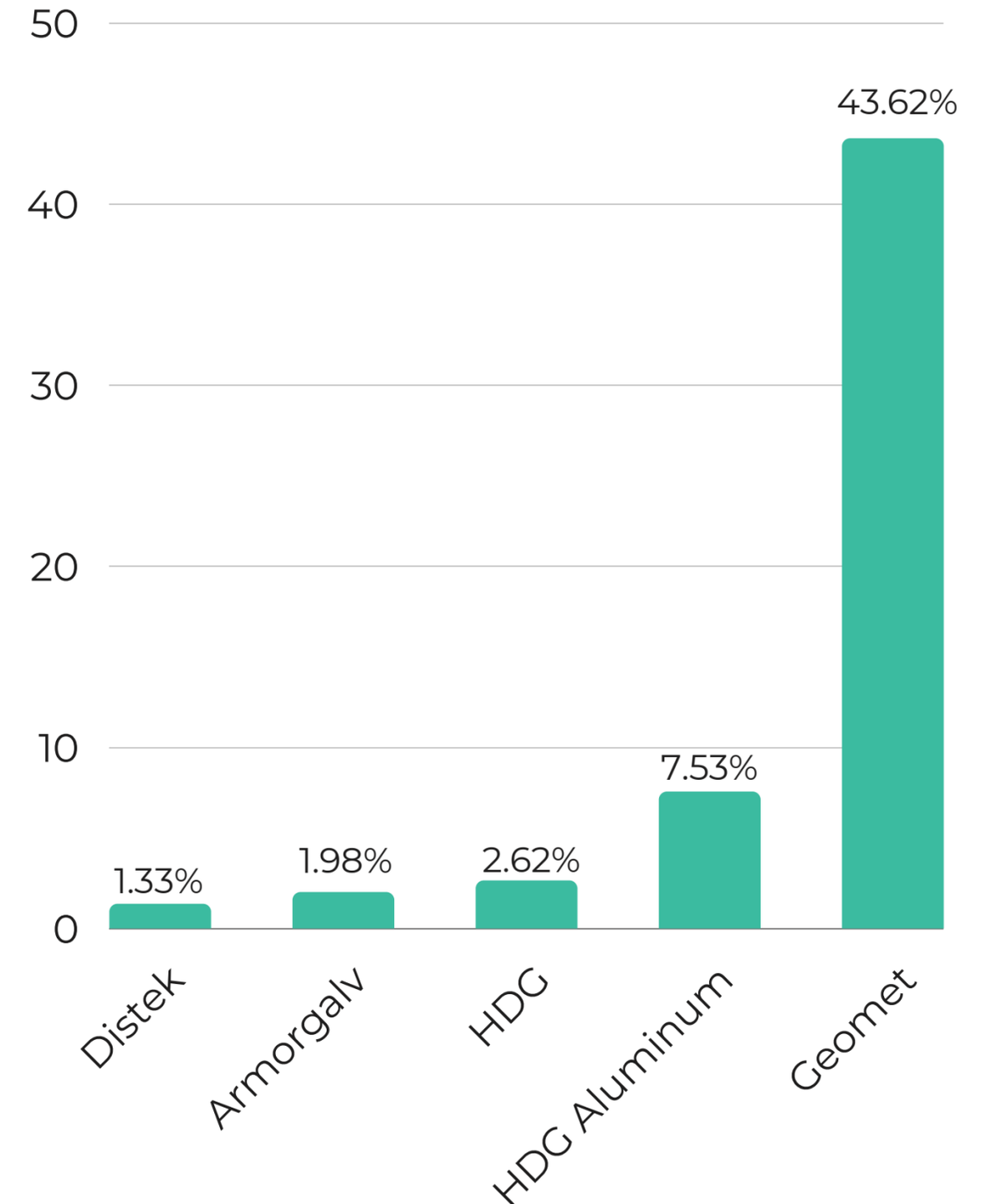
Test plate (without cross cut)

Please notice that ArmorGalv is also our process with slightly different passivation



Weight Reduction Percentage (%)

After 1 year (2pcs. Avg.)



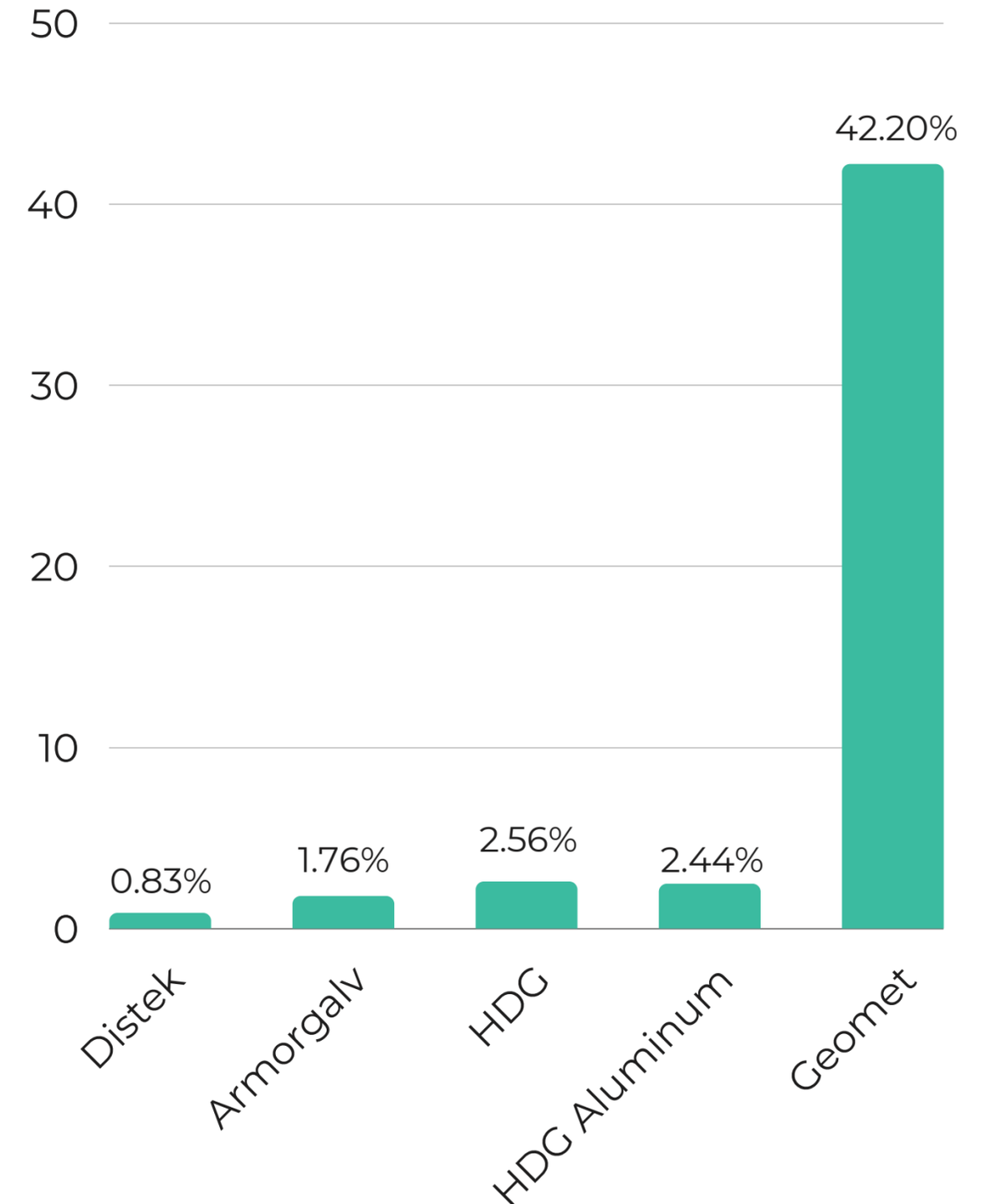
Coastal Area

Test plate (without cross cut)



Weight Reduction Percentage (%)

After 1 year (2pcs. Avg.)



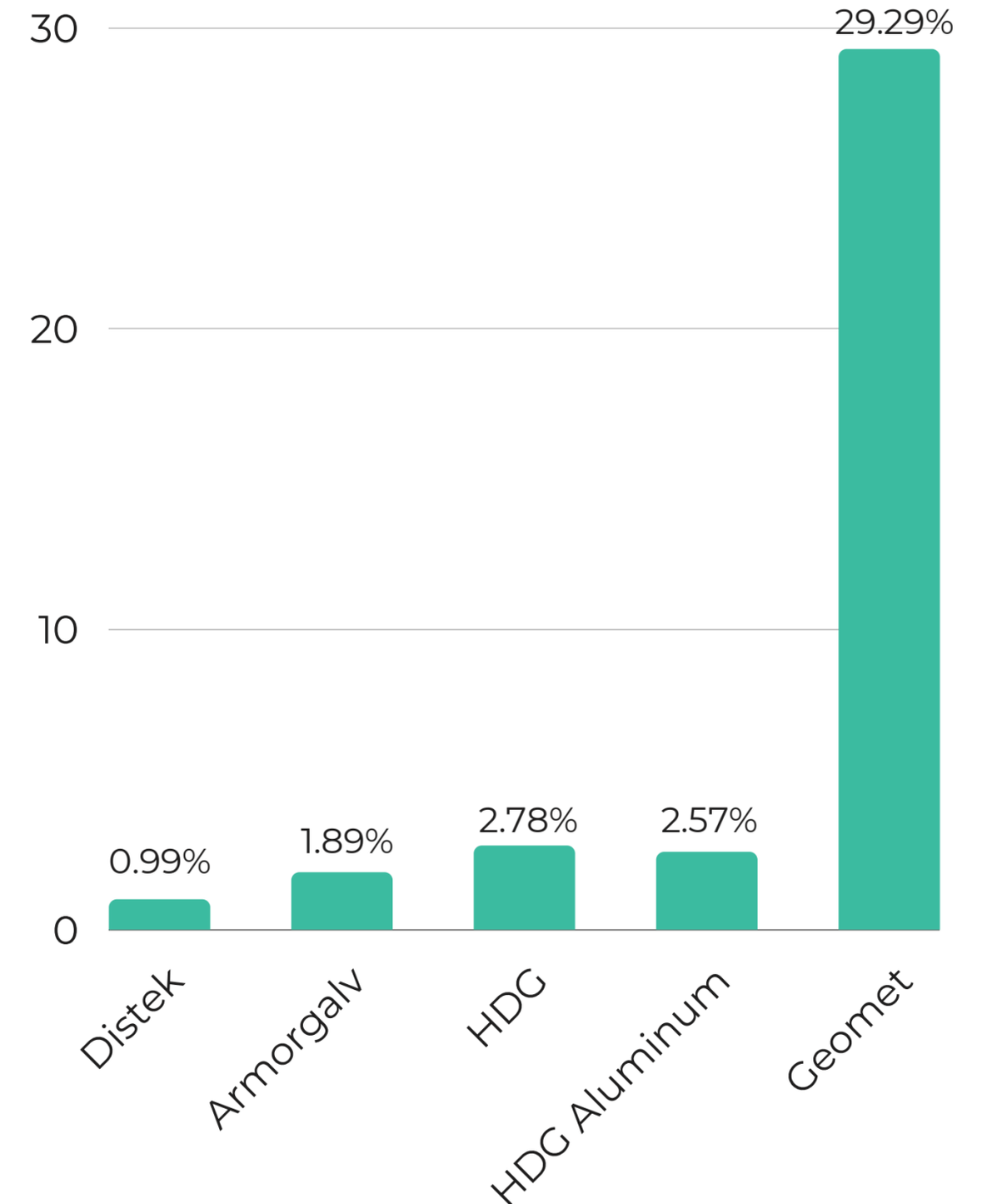
Rural Area

Test plate (without cross cut)



Weight Reduction Percentage (%)

After 1 year (2pcs. Avg.)



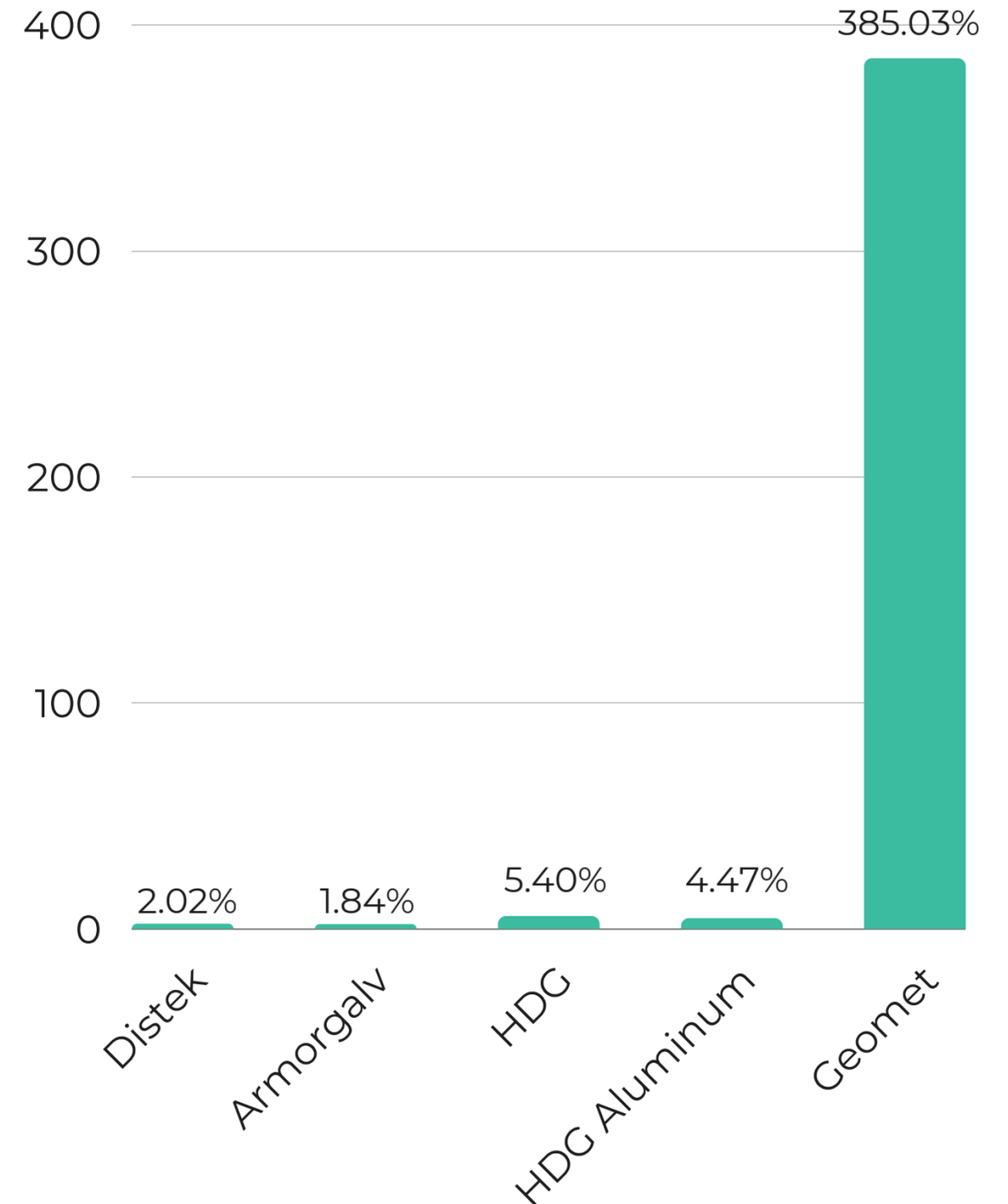
Sulfurous acid influence Area

Test plate (without cross cut)



Weight Reduction Percentage (%)

After 1 year (2pcs. Avg.)



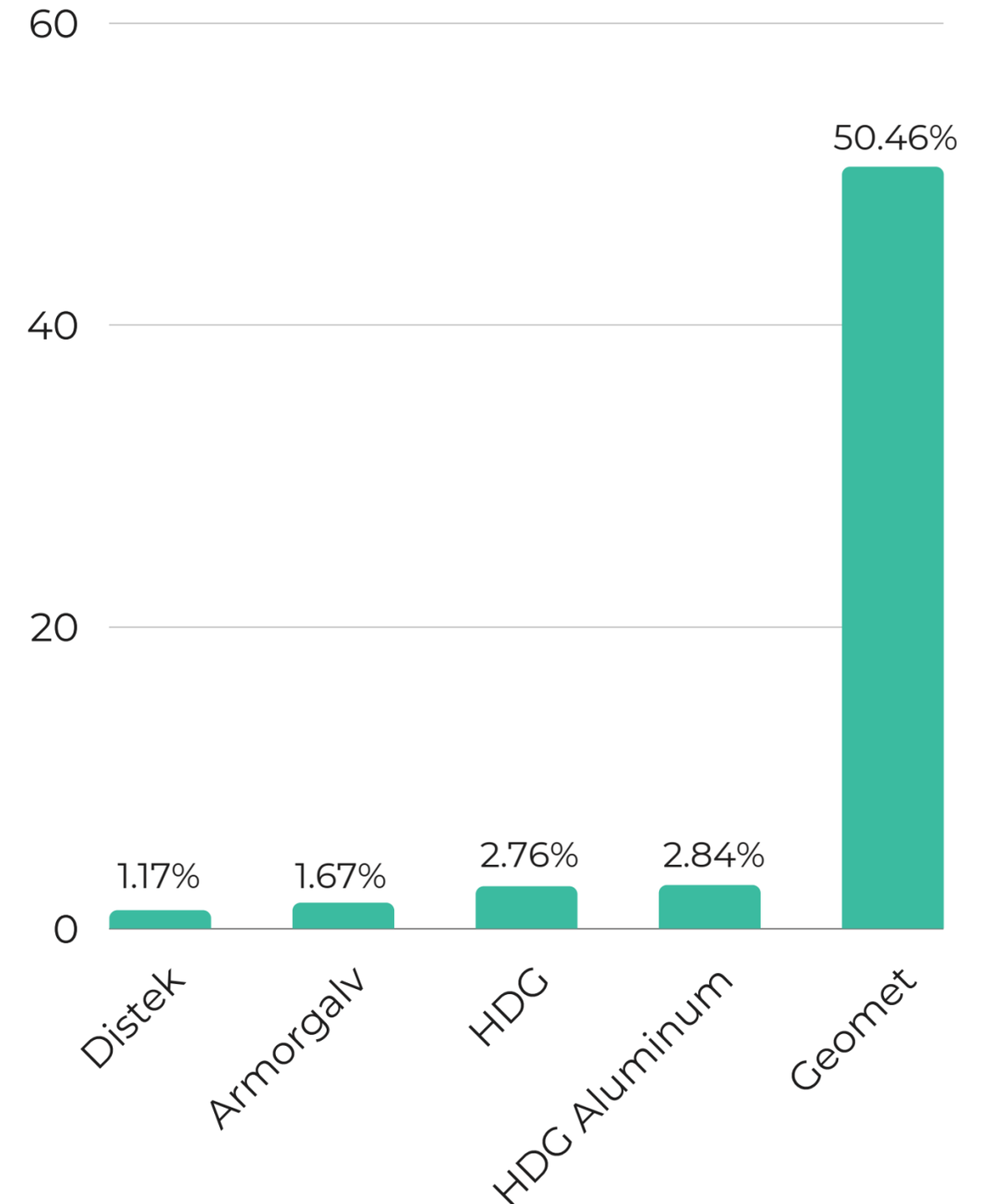
Urban Area

Test plate (with cross cut)



Tickness Reduction Percentage (%)

After 1 year (2pcs. Avg.)



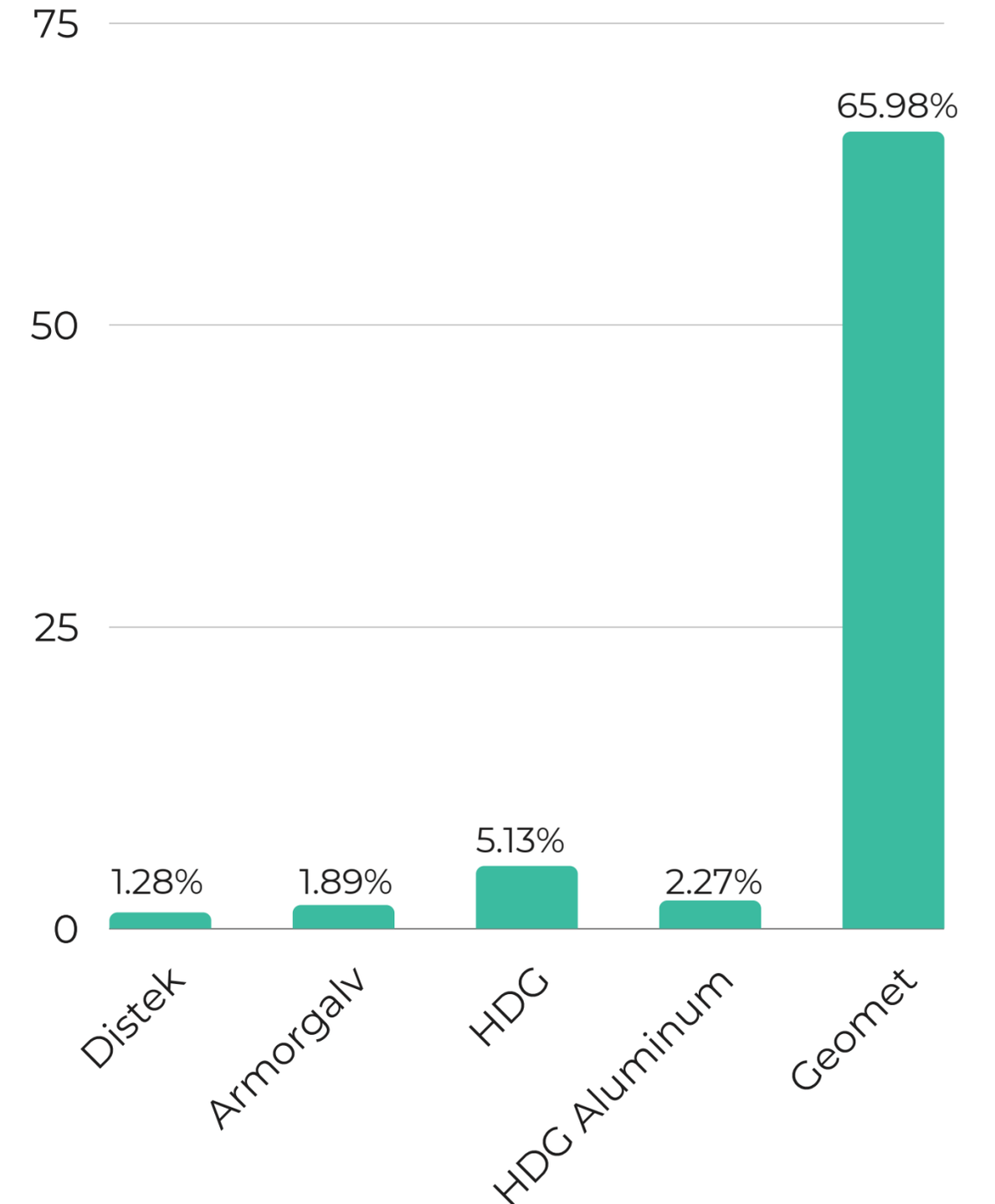
Coastal Area

Test plate (with cross cut)



Thickness Reduction Percentage (%)

After 1 year (2pcs. Avg.)



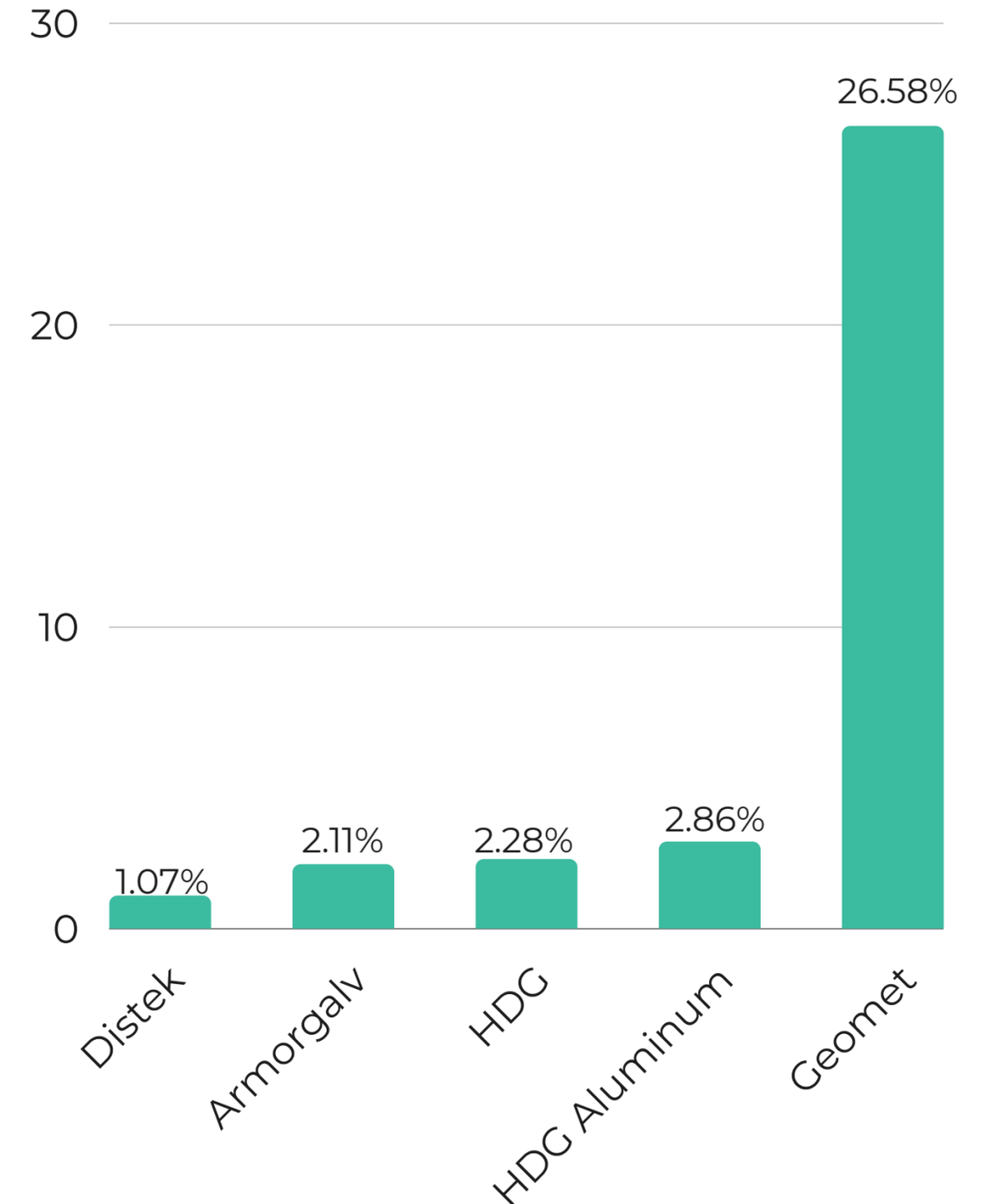
Rural Area

Test plate (with cross cut)



Thickness Reduction Percentage (%)

After 1 year (2pcs. Avg.)



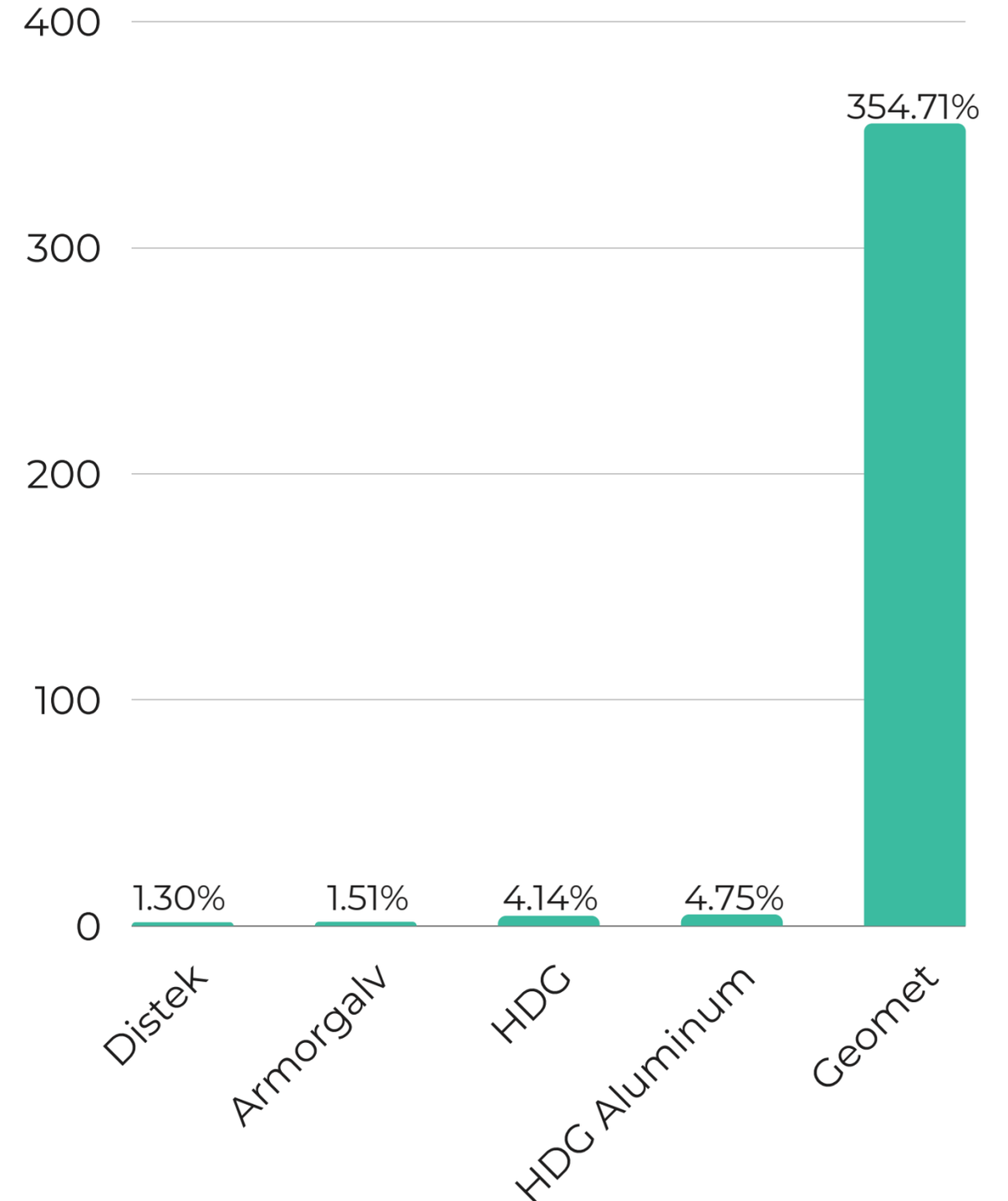
Sulfurous acid influence Area

Test plate (with cross cut)



Thickness Reduction Percentage (%)

After 1 year (2pcs. Avg.)





Let's get in touch

(+972) 528 778 275

moshes@distekgroup.com

distekgroup.com

